

U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK O Page 1 of 3 SERIAL NO! 09/612,350 ATTORNEY DOCKET NO. **Form PTO-1449** AUS000057US1 LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) APPLICANT Edmark et al. FILING DATE July 6, 2000 ĠŔOUP ART UNIT **2762 U.S. PATENT DOCUMENTS** PUBLICATION **EXAMINER** INVENTOR NAME CLASS/ **FILING** DOCUMENT INITIAL DATE SUBCLASS DATE NO. W 5919247 Jul 6, 1999 Van Hoff et al. 709/217 Jul 24, 1996 AA AB 5991543 Nov 23, 1999 Amberg et al. 395/712 Aug 29, 1997 AC 5966540 Oct 12, 1999 Lister et al. 395/712 Jul 23, 1997 709/400 ΑD 5964846 Oct 12,1999 Berry et al. Jul 7, 1997 5978578 Nov 2, 1999 Azarya et al. 395/701 Jan 30, 1997 AF 5872909 Feb 16, 1999 Wilner et al. 395/183.14 Jun 7, 1995 6006035 Dec 21, 1999 Nabahi 395/712 Dec 31, 1997 AG 5995757 Nov 30, 1999 395/712 AH Amberg et al. Aug 29, 1997 ΑI 5459868 Oct 17, 1995 395/700 Dec 14, 1993 Fong 5307499 Apr 26, 1994 Yin 395/700 May 20, 1993 AK 4821220 Apr 11, 1989 Duisberg 364/578 Jul 25, 1986 **FOREIGN PATENT DOCUMENTS EXAMINER** DOCUMENT **PUBLICATION** COUNTRY CLASS/ **TRANSLATION** INITIAL NO. DATE **SUBCLASS** YES NO Х WO 94/14117 G06F 11/00 AL June 23, 1994 Germany G06F 9/445 ΑO WO 96/12224 **WIPO** April 25, 1996 OTHER PRIOR ART (including author, title, date, pertinent page, etc.) A Unifying Approach to Performance Analysis In The Java Environment; Alexander et al; Vol 39, No. 1; pp 1-16 Java Virtual Machine Profiler Interface; Viswanathan et al.; Vol 39, No. 1; pp. 1-14 AQ AR Call Path Profiling of Monotonic Program Resources in UNIX; Hall et al; June 24-25, 1993; pp. 1-13 Exploiting Hardware Performance Counters with Flow and Context Sensitive Profiling; Ammons et al; 1997; pp. 85-96

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Shuele

Optimally Profiling and Tracing Programs; Ball et al; July 1994; pp 1319-1360

EXAMINER

DATE CONSIDERED

Page 2 of 3

U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK OFFICE	A SOLOTION S
	. —

APPLICANT Edmark et al.	Form PTO-1449				ATTORNEY DOCKET NO. AUS000057US1	SERIAL NO 09/612,3504	REC		
FILING DATE July 6, 2000 GROUP ART WIT 2762 G	BY APPLICANT					09/612,350 09/612,350 MAII	CEIVE		
DOCUMENT DOCUMENT DOCUMENT No. DATE INVENTOR NAME CLASS/ SUBCLASS DATE SUBCLASS DATE SUBCLASS DATE SUBCLASS DATE SUBCLASS DATE DOCUMENT No. DATE No. DATE No. DATE DOCUMENT No. DATE DOCUMENT DOCUMENT DATE					APPLICANT Edmark et al.	ROC			
AU 5768500 Jun 16, 1998 Agrawal et al. 395/184.01 Nov 14, 1996					FILING DATE July 6, 2000	GROUP ART HIT 2762			
DOCUMENT NO. DATE SUBCLASS DATE				U	S. PATENT DOCUMENTS				
AV 5613118	EXAMINER INITIAL				INVENTOR NAME				
AW 5355487 Oct 11, 1994 Keller et al. 395/650 Jul 23, 1993 CL AX 5047919 Sep 10, 1991 Sterling et al. 364/200 Jul 14, 1989 CL BF 4746920 May 24, 1988 Nellen et al. 340/825 Mar 28, 1986 CL BG 5161226 Nov 3, 1992 Wainer 395/650 May 10, 1991 CL BH 5179702 Jan 12, 1993 Spix et al. 395/650 Jun 11, 1990 BI 5450586 Sep 12, 1995 Kuzara et al. 395/700 Apr 30,1992 FOREIGN PATENT DOCUMENTS EXAMINER NO. DOCUMENT DOCUMENTS EXAMINER NO. DATE SUBCLASS TRANSLATION DATE SUBCLASS YES NO CL BD DE 296 00 609 U1 Mar 27, 1997 Germany G05B 19/05 X BE 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 February 1994; pp. 115-116 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 36, No 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 98, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED SET MAN SET STAN SAMINER SEAMON SET	W	AU	5768500	Jun 16, 1998	Agrawal et al.	395/184.01	Nov 14, 1996		
AX 5047919 Sep 10, 1991 Sterling et al. 364/200 Jul 14, 1989 CL BF 4746920 May 24, 1988 Nellen et al. 340/825 Mar 28, 1986 CL BG 5161226 Nov 3, 1992 Wainer 395/650 May 10, 1991 CL BH 5179702 Jan 12, 1993 Spix et al. 395/650 Jun 11, 1990 BI 5450586 Sep 12, 1995 Kuzara et al. 395/700 Apr 30,1992 FOREIGN PATENT DOCUMENTS EXAMINER NO. PUBLICATION COUNTRY CLASS/ SUBCLASS YES NO BD DE 296 00 609 U1 Mar 27, 1997 Germany G05B 19/05 X BE 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghart Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No. 0 February 1994; pp. 115-116 BB A Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB APPICATION OF Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No. 98, September 1993; pp. 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED SQUARE CAMBINER CAMBINER	de	AV	5613118	Mar 18, 1997	Heisch et al.	395/709	Jun 20, 1994		
BF 4746920 May 24, 1988 Nellen et al. 340/825 Mar 28, 1986 BG 5161226 Nov 3, 1992 Wainer 395/650 May 10, 1991 BH 5179702 Jan 12, 1993 Spix et al. 395/650 Jun 11, 1990 BI 5450586 Sep 12, 1995 Kuzara et al. 395/700 Apr 30,1992 FOREIGN PATENT DOCUMENTS EXAMINER NO. PUBLICATION COUNTRY CLASS/ SUBCLASS YES NO DATE BD DE 296 00 609 U1 Mar 27, 1997 Germany G058 19/05 X BB 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. 7, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. Pobling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB APPlication of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 38, No 98, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED S 20 3 EXAMINER CAUCHORS SUBJECT STATES SUBJECT STATES SUBJECT S	de	AW	5355487	Oct 11, 1994	Keller et al.	395/650	Jul 23, 1993		
BG 5161226 Nov 3, 1992 Wainer 395/650 May 10, 1991 BH 5179702 Jan 12, 1993 Spix et al. 395/650 Jun 11, 1990 BI 5450586 Sep 12, 1995 Kuzara et al. 395/700 Apr 30,1992 FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT PUBLICATION COUNTRY CLASS/ SUBCLASS YES NO BD DE 296 00 609 U1 Mar 27, 1997 Germany G05B 19/05 X BB 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, NO 9B, September 1993; pp 67-68 BC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 EXAMINER CURL CLASS/ SPIZE CONSIDERED SPICE	de	AX	5047919	Sep 10, 1991	Sterling et al.	364/200	Jul 14, 1989		
BH 5179702 Jan 12, 1993 Spix et al. BI 5450586 Sep 12, 1995 Kuzara et al. SOREIGN PATENT DOCUMENTS EXAMINER NO. DOCUMENT NO. DATE BD DE 296 00 609 U1 Mar 27, 1997 Germany BE 5-303533 1993 Japan COUNTRY GOSB 19/05 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, NO 9B, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 EXAMINER Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 EXAMINER Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622	Cle	BF	4746920	May 24, 1988	Nellen et al.	340/825	Mar 28, 1986		
FOREIGN PATENT DOCUMENTS EXAMINER NO. PUBLICATION COUNTRY CLASS/ SUBCLASS NO BBD DE 296 00 609 U1 Mar 27, 1997 Germany G05B 19/05 X BBE 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. 77, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. February 1994; pp. 115-116 BBA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 98, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 EXAMINER CONSIDERED SQ 23 EXAMINER CALL COLOR COUNTRY CLASS/ SUBJECTASS/ SUBJECTASS	Q2	BG	5161226	Nov 3, 1992	Wainer	395/650	May 10, 1991		
FOREIGN PATENT DOCUMENTS EXAMINER NO. PUBLICATION DATE BD DE 296 00 609 U1 Mar 27, 1997 Germany BE 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 098, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 EXAMINER EXAMINER EXAMINER EXAMINER EXAMINER EXAMINER DOCUMENTS CLASS/ TRANSLATIO SUBCLASS NO A CLASS/ SUBCLASS TRANSLATIO SUBCLASS NO A CLASS/ SUBCLASS TRANSLATIO SUBCLASS NO X A CLASS/ SUBCLASS TRANSLATIO SUBCLASS NO X A CLASS/ SUBCLASS TRANSLATIO SUBCLASS INCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS INCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO SUBCLASS TRANSLATIO TRANSLATIO TRANSLATIO TRANSLATIO T	CIR	вн	5179702	Jan 12, 1993	Spix et al.	395/650	Jun 11, 1990		
EXAMINER NO. PUBLICATION DATE BD DE 296 00 609 U1 Mar 27, 1997 Germany BE 5-303533 1993 Japan G06F 9/06 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 09B, September 1993; pp 67-68 BC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 EXAMINER WINDERS Machines Technical Disclosure Bulletin; Feb 1995	CC	ВІ	5450586	Sep 12, 1995	Kuzara et al.	395/700	Apr 30,1992		
NO. DATE BD DE 296 00 609 U1 Mar 27, 1997 Germany G05B 19/05 X OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0. February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 09B, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 5 27 03 EXAMINER Machines Technical Disclosure Bulletin; Feb 1995			and the second	FOR	EIGN PATENT DOCUMENTS	g the Section			
OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, N 09B, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 5 27 03 EXAMINER	EXAMINER INITIAL				COUNTRY		TRANSLATION YES NO		
OTHER PRIOR ART (including author, title, date, pertinent page, etc.) AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 February 1994; pp. 115-116 BBA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 1998, September 1993; pp 67-68 BC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 5 3 8 EXAMINER	Ol	BD	DE 296 00 609 U1	Mar 27, 1997	Germany	G05B 19/05	 		
AY Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 09B, September 1993; pp 67-68 BC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 5 27 03 EXAMINER Machines Technical Disclosure Bulletin; Feb 1995	<u>Ul</u>	BE	L			1	<u> </u> x		
Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 3 No. 07, July 1993; pp. 547-557 AZ Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 0 February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 09B, September 1993; pp 67-68 BC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 5 27 03 EXAMINER			T						
February 1994; pp. 115-116 BA Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278 Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, NO 09B, September 1993; pp 67-68 BC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 5 27 03 EXAMINER			Data Structure and Insertion Algorithm for Representing Asynchronous Occurrences for Visualization by Trace Visualization Tools using Ghant Charts with Occurrence Hierarchies; International Business Machines Technical Disclosure Bulletin; Vol 36, No. 07, July 1993; pp. 547-557						
BB Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, N 09B, September 1993; pp 67-68 Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995 pp. 619-622 DATE CONSIDERED 520 EXAMINER	NC	AZ	Adaptive Trace-Directed Program Restructuring; International Business Machines Technical Disclosure Bulletin; Vol 37 No 02B, February 1994; pp. 115-116						
09B, September 1993; pp 67-68 OBC Minimizing Locking to Access Global Shared Data; International Business Machines Technical Disclosure Bulletin; Feb 1995	CV	BA	Profiling and Tracing Dynamic Library Usage Via Interposition; Curry; USENIX Conference; 1994; pp. 267-278						
pp. 619-622 DATE CONSIDERED 5 27 03 EXAMINER CHIECKER SU	CF	BB	Application of Interpreter for Debugging Functions; International Business Machines Technical Disclosure Bulletin; Vol 36, No 09B, September 1993; pp 67-68						
	OF	вс							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 8 600: draw line through citation	DATE CONSID	EREC	5/27/03		EXAMINER Smell Rend	SU			
f not in conformance and not considered. Include copy of this form with next communication to applicant.							ne through citatio		

U.S. DEPT. OF	СОМ	MERCE PATENT AND			 	Page 3 of 3
Form PTO-1449 LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)			ITED	ATTORNEY DOCKET NO. AUS000057US1	SERIAL NO. 09/612,300 MAIL ROO	
				APPLICANT Edmark et al.	L ROOT	
				FILING DATE July 6, 2000	GROUP ART UNIT	2762
		÷	U	S. PATENT DOCUMENTS		- : :
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE
Ole	BJ	5442758	Aug 15,1995	Slingwine et al.	395/375	Jul 19, 1993
Cle	вк	5371878	Dec 6, 1994	Coker	395/500	Sep 9, 1993
UC	BL	5355487	Oct 11, 1994	Keller et al.	395/650	Jul 23, 1993
Oc	вм	5483654	Jan 9, 1996	Staron et al.	395/650	Sep 15, 1993
CK	BN	5485574	Jan 16,1996	Bolosky et al.	395/183.11	Nov 4, 1993
CK	во	5509070	Apr 16, 1996	Schull	380/4	Dec 15, 1992
ds	ВР	5682328	Oct 28, 1997	Roeber et al.	364/550	Sep 11, 1996
CK	BQ	5706515	Jan 6, 1998	Connelly et al.	395/676	Mar 25, 1996
	BR	5761380	Jun 2, 1998	Lewis et al.	395/12	Feb 12, 1996
CK	BS	5742672	Apr 21, 1998	Burk	379/198	Jul 18, 1995
CK	вт	5799143	Aug 25, 1998	Butt et al.	395/183.14	Aug 26, 1996
CK	BU	5845077	Dec 1, 1998	Fawcett	395/200.51	Nov 27, 1995
CK	BV	5884080	Mar 16, 1999	Blandy et al.	395/704	Nov 26, 1996
	BW	5884082	Mar 16, 1992	Seidel et al.	395/704	Mar 21, 1997
OK	вх	5908470	Jun 1, 1999	Stonecypher, Jr.	713/502	Jan 3, 1997
			FOR	EIGN PATENT DOCUMENTS		
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO
		l				
	1	OTHE	R PRIOR ART	(including author, title, date, pertinent page	etc.)	<u> </u>
DATE CONSII	DEBE	1 1	 თე	EXAMINER CARCO 1000	1-11	
				r or not citation is in conformance with MPE	ID & 600: drow lin	ne through citation
				copy of this form with next communication to		ie unougn citation